

ABSTRACT

An oscillator circuit with an oscillator device. The oscillator device has a oscillator bias contact (V_{cm}). A bias source (V_{bias}) is connected to said oscillator contact with a source contact. The voltage source includes a varying bias source which in use provides a bias varying in time. The bias source may for example be a switched DC source which in use provides an output signal varying between a first level and a second level.

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AMENDMENTS TO THE ABSTRACT:

Please delete the abstract and include the attached substitute abstract after the claims.